PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S002543 OWNER OF RECORD: HARDY HAY

OPPENHEIMER INDUSTRIES P O BOX 19657 KANSAS CITY, MO 64141

P.O. RITURNID

SOURCE: SODA SPRING TRIBUTARY TO: UNST COUNTY: SAN LUIS OBISPO

DIVERSION

WITHIN: SW% OF SW% SECTION 35, T31S, R20E, MDB&M.

TELEPHONE NUMBER: (816) 471-1750 YEAR OF FIRST USE: PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, <u>199</u>)5			n, - TOTAL
A. <u>W</u>	ater is us	ed under	: Ripari	ian clain	າ	; Pre	1914 rig	ght	; O	ther (exp	plain)		-
В. <u>Үе</u>	ar of first	use (P	ease pro	ovide if r	nissing a	above) _							
	nount of L eck the n						h month.	. If mon	thly and	annual ι	use are n	iot know	n,
Amo	unts belo	w are:	☐ Gal	lons	، ت	Acre-fee	t	O (othe	er)				_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ОСТ.	NOV.	DEC	TOTAL ANNUAL
1992		, .											
1993													
1994													
	rpose of gation		•					. •					_
Ot	her (enec	ifιΛ											

CONTINUE ON BACK PAGE

WR40-1 (1/95)

**** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

		scribe any changes in you	ur project since your previous state ersion, etc.)	ement
				
F. If part of the wat	er listed in Part C con	sists of reclaimed or poll	uted water, please indicate the ann	านลไ
	aimed or polluted wate			
				·
I declare under pen	alty of perjury that the info	ormation in this report is true	to the best of my knowledge and belief.	
DATED:	, 19	, at	, Cali	ornia
SIGNATURE:	· · · · · · · · · · · · · · · · · · ·	 		t
PRINTED NAME: COMPANY NAME: _	(FIRST NAME)	(M. NAME)	(LAST NAME)	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	STATEMENT NO: 002543
HARDY HAY C/O OPPENHEIMER INDUSTRIES KANSAS CITY/ MO 64141	
	TELEPHONE NUMBER: (816) 471-1750
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISS.	ING, PLEASE CORRECT.
SOURCE: SODA SPRING	(**)
TRIBUTARY TO: UNNAMED STREAM	
COUNTY: SAN LUIS OBISPO	SACE SACE SACE SACE SACE SACE SACE SACE
DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 35, T315, R2	25 150 20E, MDB&M. 25 150 25 150 250 250 250 250 250 250 250 250 250 2
NSTRUCTIONS: Please complete Items A. B. and C. Item. D. should be	uld be completed if you replaced of the replaced of the replaced of this form.)
Amount of Use - Fill in the amount of water used	Amounts Gallons
each month. If monthly and annual use are not known, check the months in which water was used.	below are: Acre-feet (other)
Jan. Feb. Mar. Apr. May June July Aug. So	Total ept. Oct. Nov. Dec. Annual
1985 / / / / / / / / /	
1986 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1487 / / / / / / / /	
B. Purpose of Use - Specify number of acres irrigated, stock	k watered, persons served, etc.
Irrigation	
Stockwatering Stock #5 Vary according to Na Domestic Other (specify)	unfull of subsequent forage
Domestic	piduel
Other (specify)	
C. Changes in Method of Diversion - Describe any changes previous statement was filed. (New pump, enlarged diversion, etc.)	in your project since your
D. If part of the water listed in Part A consists of reclai indicate the annual amounts of reclaimed or polluted wat	med or polluted water, please
	,
I declare under penalty of perjury that the information in this report is true to the best of my knowled	ne and helief
DATED: July 20 1988, at San Luis C. Signature: Kym W.	, California
Signature: Kim W	Wey 26 1988 KE

1987

WR 40-1 (11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

The Nature Conservancy Central Coast and Valley Area Preserves Office P.O. Boy 15910 September Office Conservancy

P.O. Box 15810, San Luis Obispo, California 93406 (805) 546-8378

July 21, 1988

Mr. Koso Nodohara State of California Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95810

Supplemental Statement of Water Diversion and Use

Dear Mr. Nodohara:

Enclosed please find nine (9) Supplemental Statement forms for water sources currently held by The Nature Conservancy. In early 1988 TNC acquired all properties held by Oppenheimer Industries and the Armendaris Corporation on the Carrizo Plain. Mr. Eric Clevenger recently forwarded these on to me, indicating that he had spoken with you and you had recommended that he do so.

Due to the fact that we have just recently acquired these properties and that we have much to learn about them the information that I was able to provide you on the forms is not very specific. I am sure that in subsequent years we will be able to provide you with more definitive information.

Please let me know if there are any questions you might have about our ownership of these properties, or if I may anticipate any problems due to the fact that the file deadline has passed. Please address all correspondence, records, etc. to me at the address on the letterhead. Thank you for your assistance.

Central Coast Area Manager

California Field Office, 785 Market Street, San Francisco CA 94103

•

1.

• • • •

STATE WATER RESOURCE BONG OF WATER RICHTS

SACRAMENTO

SACRAMENTO

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD: STATEMENT NO: 002543 HARDY HAY C/O OPPENHEIMER INDUSTRIES PO BOX 19657 TELEPHONE NUMBER: KANSAS CITY MO 54141 (815) 471-1750 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SODA SPRING TRIBUTARY TO: UNNAMED STREAM COUNTY: SAN LUIS OBISPO YEAR OF FIRST USE: DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 35, T31S, R20E, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____1994_. A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) _____ B. Year of first use (Please provide if missing above) _ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are:

Gallons □ Acre-feet □ (other) ___ TOTAL MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. 1991 1992 1993 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. ______ acres; Stockwatering ______; Domestic _ Irrigation _____ Other (specify) _ E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , 19 <u>a</u>t _____ DATED: _

WR 40-I (1/94) FOR0127R2 Signature: _____

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

THE PERSON NAMED IN

STATEMENT OF WATER DIVINGING BY THE

This statement should be ty powerities or legiffy written in infe.

Name of body of water at point of diversion. Soda Spring Place of diversion. SM. 1/4. SM. 1/4. Section 35	Name of person diverting water Nern County Land Co. + Cor		
Tributary to. Place of diversion SM 1/4 SM 1/4 Section 35. Township 315. Range 205. Some turl's Obi-1900 Country, or locate it on sketch of section grid on reverse side with regard to section like prominent local landmarks. Name of works Soda Spring Capacity of diversion works Full yield of spring close of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Doc. Antion 1966: whenever flow :: If monthly and annual use are not known, check months in which water was used. State extent of use in units, ask acres of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years. Unknown callons Maximum annual water use in recent years. Unknown callons Type of diversion facility: gravity x pump Method of measurement: weir flume clectric power meter water meter estimate. Purpose of use (what water is being used for) Stock water General description or location of place of use (use sketch of section grid on reverse side if you desire). Local vicinity of spring Year of first use as nearly as known "many years" Name of person filing statement Charles H. Williams Position. Englineer Organization Norm County Land Co. Address P.O. Bost 380, Bakers field, Callf. 93381. 20 June 1967	Addition Designation (1975)		
Tributary to. Place of diversion SM	Name of body of water or mine of p. Soda Sorina	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Place of diversion SM 1/4 Section 35. Township 315 Range 205 Serv Euri's Ob-Ispo County, or locate it on sketch of section grid on reverse side with regard to section like prominent local landmarks. Name of works Soda Spring Capacity of diversion works Full yield of spring Capacity of storage reservoir None - Stock think sate was used. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Animalises of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years. Unknown Unkn	ar pour de diversités		2/4/2
Some Laris Obispo County, or locate it on sketch of section grid on reverse side with regard to section line prominent local landmarks. Name of works Soda Spring Capacity of diversion works Full yield of spring cable for parameters and control of storage reservoir None - Stock tank saturative of water used each month in gallons or screefest Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dac. Annual 1966: : :whenever flow : : : If monthly and annual use are not known, check months in which water was used. State extent of use in units, saturates of each crop irrigated, average number of persons served, number of stock watered, etc. Iso head of cattle Maximum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Mini	Tributary to		
Some Laris Obispo County, or locate it on sketch of section grid on reverse side with regard to section line prominent local landmarks. Name of works Soda Spring Capacity of diversion works Full yield of spring cable for parameters and control of storage reservoir None - Stock tank saturative of water used each month in gallons or screefest Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dac. Annual 1966: : :whenever flow : : : If monthly and annual use are not known, check months in which water was used. State extent of use in units, saturates of each crop irrigated, average number of persons served, number of stock watered, etc. Iso head of cattle Maximum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Mini	Dr f. P	***	
Name of works. Soda Spring Capacity of diversion works. Full yield of spring Capacity of storage reservoir. None - Stock teach State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Now. Duc. Assistance of the second of the seco	Pisce of diversion St. 1/4 Section 35 Township	20E	MO P
Name of works. Soda Spring Capacity of diversion works. Full yield of spring Capacity of storage reservoir. None - Stock teach State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Now. Duc. Assistance of the second of the seco	San tuis Obieno County, or locate it on sketch of section or	rid on reverse side with	
Name of works Soda Spring Capacity of diversion works Full yield of spring Capacity of storage reservoir None - Stock traits State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Antime 1966: If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years Unknown Unknown Minimum annual water use in recent years Unknown Unknown State Unknown Unknown State State extent of use in units, acres In the state of cattle Maximum annual water use in recent years Unknown Unknown State Unknown State State extent of use in units, acres State extent of use in units, acres In the state of cattle Maximum annual water use in recent years Unknown State of diversion facility: gravity x pump Method of measurement: weir thume electric power meter water meter estimate Purpose of use (what water is being used for) Stock water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known "many years" Name of person filing statement Charles H. Williams Fosition Charles H. Williams Englineer Organization Kern County Land Cos. Address Plos Sec. 380, Bakerstield, Callf. 93301.	prominent local landmarks	and the second second second	
Capacity of diversion works Full yield of spring gallons or screens gallons present gallons or acre-feet Year Jan Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Duc. Annual 1966: whenever flow: If monthly and annual use are not known, check months in which water was used. State extent of use in units, asked acres of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years. Unknown gallons Minimum annual water use in recent years. Unknown gallons Type of diversion facility: gravity x pump Method of measurement: weir flume electric power meter water meter. estimate. Purpose of use (what water is being used for) Stock Water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Charles H. Williams Prosision. Engineer Organization Kern County Land Co. Address Pros Bok. 380, Bakers field, Callf. 93381. 101 June 1967		·	
Capacity of storage reservoir. None = STOCK Teath: State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Doc. Anting 1966: Swhenever flow If monthly and annual use are not known, check months in which water was used. State extent of use in units, and acres of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years. Unknown Inhown Inhown Whichouse gravity x pump Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) STOCK Water General description or location of place of use (use sketch of section grid on reverse side if you desire). Local vicinity of spring Year of first use as nearly as known "many years" Name of person filing statement Charles H. Williams Position. Engineer Organization. Kern County Land Co. Address Plosses. 380, Bakerstield, Callf. 93381. 30 June 1967	Name of works Soda Spring		1
Capacity of storage reservoir. None = STOCK Teath: State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Doc. Anting 1966: Swhenever flow If monthly and annual use are not known, check months in which water was used. State extent of use in units, and acres of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years. Unknown Inhown Inhown Whichouse gravity x pump Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) STOCK Water General description or location of place of use (use sketch of section grid on reverse side if you desire). Local vicinity of spring Year of first use as nearly as known "many years" Name of person filing statement Charles H. Williams Position. Engineer Organization. Kern County Land Co. Address Plosses. 380, Bakerstield, Callf. 93381. 30 June 1967		14	3.3
Capacity of storage reservoir. None - Stock feath. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Doc. Annual 1966: If monthly and annual use are not known, check months in which water was used. State extent of use in units, and acres of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years. Unknown Unknown Unknown Unknown Type of diversion facility: gravity x pump Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Stock Water General description or location of place of use (use sketch of section grid on reverse side if you desire) LOCAL vicinity of spring Year of first use as nearly as known "many years" Year of first use as nearly as known "many years" Name of person filing statement Charles H. Williams Position. Engineer Organization. Kern County Land Co. Address: Plocation and laderents are true and correct to the best of my knowledge and water. 30 June 1967	Capacity of diversion works Full yield of spring		cabic fet per secon
State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Answer 1966: Whenever flow If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years. Unknown Unknown Unknown Unknown Type of diversion facility: gravity x pump Method of measurement: weir flume clectric power meter water meter estimate. Purpose of use (what water is being used for) Stock Water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known Charles H. Williams Position. Engineer Organization. Kern County Land Co. Address: P.O.Box. 380, Bakersfield, Callf. 93361. 157 that the foregoing statements are true and correct to the best of my knowledge and bulg.	Carriery of storage manage		200
State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966: whenever flow If monthly and annual use are not known, check months in which water was used. State extent of use in units, each acres of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years. Unknown gallons acre-feet Type of diversion facility: gravity x pump Method of measurement: weir flume clectric power meter water meter estimate. Purpose of use (what water is being used for) Stock Water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known Name of person filing statement Charles H. Williams Position. Engineer Organization. Kern County Land Co. Address: Ploison, 380, Bakersfield, Callf. 93361. 157 that the foregoing statements are true and correct to the best of my knowledge and ballet.	None - Stock tank		
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Anning 1966: whenever flow: If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years. Unknown Minimum annual water use in recent years. Unknown Type of diversion facility: gravity x pump Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Stock water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known "many years" Charles H. Williams Position. Englineer Organization Kern County Land Co. Address Plocated 380, Bakerstield, Callf. 93361. Typ that the foregoing statements are true and correct to the best of my knowledge and baker. 30 June 1967	State quantity of water used each month in gallons or acre-feet		
1966: :whenever flow : If monthly and annual use are not known, check months in which water was used. State extent uf use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years. Unknown Unknown Unknown Unknown Type of diversion facility: gravity x pump Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Stock water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known Charles H. Williams Position. Engineer Organization. Kern County Land Co. Address: P20-80t. 380, Bakersfield, Callf. 93361 Tify that the foregoing statements are true and correct to the best of my knowledge and belief. 30 June 1967	Year In Feb Mrs Ann Mrs t	_	Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, same acres of each crop irrigated, average number of persons served, number of stock watered, etc. 150 head of cattle Maximum annual water use in recent years. Unknown Unknown State extent of use for feel years. Unknown Unknown State extent of use for feel years. Type of diversion facility: gravity x pump Method of measurement: weir flume clectric power meter water meter estimate. Purpose of use (what water is being used for) Stock water General description or location of place of use (use sketch of section grid on reverse side if you desire). Local vicinity of spring Year of first use as nearly as known "many years." Name of person filing statement Charles H. Williams Position. Englineer Organization Kern County Land Co. Address: Ploison, Jatements are true and correct to the best of my knowledge and ballet. 30 June 1967	Apr. May June July Aug	Sept. Oct. Nov.	Dec. Annu
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity x pump Method of measurement: weir thume electric power meter water meter estimate. Purpose of use (what water is being used for) Stock water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known "many years" Charles H. Williams Position. Engineer Organization. Kern County Land Co. Address: Plo Box 380, Bakersfield, Calle 93381		: :	
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity x pump Method of measurement: weir , flume , electric power meter , water meter , estimate. Purpose of use (what water is being used for) STOCK Water General description or location of place of use (use sketch of section grid on reverse side if you desire). Local vicinity of spring Year of first use as nearly as known "many years" Charles H. Williams Position. Englneer Organization. Kern County Land Co. Address: Plo-Box 380, Bakerstield, Calle 93301. Mithy that the foregoing statements are true and correct to the best of my knowledge and baker. 30 June 1967	IC		25.4
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity x pump Method of measurement: weir , flume , electric power meter , water meter , estimate. Purpose of use (what water is being used for) STOCK Water General description or location of place of use (use sketch of section grid on reverse side if you desire). Local vicinity of spring Year of first use as nearly as known "many years" Charles H. Williams Position. Englneer Organization. Kern County Land Co. Address: Plo-Box 380, Bakerstield, Calle 93301. Mithy that the foregoing statements are true and correct to the best of my knowledge and baker. 30 June 1967	If monthly and annual use are not known, check months in which water	r was used. State extent of	use in poits such
Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity x pump Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Stock water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known "many years" Charles H. Williams Position. Engineer Organization. Kern County Land Co. Address: Plos Box. 380, Bakerstield, Calle 93381			
Maximum annual water use in recent years. Winknown Winknown Winknown Winknown Water use in recent years Water pump Wethod of measurement: weir flume clectric power meter water meter estimate Purpose of use (what water is being used for) STOCK Water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known "many years" Charles H. Williams Position Engineer Organization Wern County Land Co. Address Pioleon 380, Bakerstield, Callf 93301 Water the foregoing platements are true and correct to the best of my knowledge and baker 30 June 1967	•		23/12
Minimum annual water use in recent years Type of diversion facility: gravity x pump Method of measurement: weir thume electric power meter water meter estimate. Purpose of use (what water is being used for) Stock water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known "many years" Name of person filing statement Charles H. Williams Profition Engineer Organization Kern County Land Co. Address Profits 380, Bakersfield, Callf 93301 Stify that the foregoing platements are true and correct to the best of my knowledge and field. 30 June 1967		ITTIG	7.79878 131-14
Minimum annual water use in recent years Unknown Type of diversion facility: gravity x pump Method of measurement: weir thume electric power meter water meter estimate. Purpose of use (what water is being used for) Stock water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Kear of first use as nearly as known "many years" Name of person filing statement Charles H. Williams Charles H. Williams Organization Kern County Land Co. Address Procedure Jatements are true and correct to the best of my knowledge and fields. 30 June 1967	Maximum annual water use in recent years.		محالي
Type of diversion facility: gravity x pump Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Stock Water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known "many years" Name of person filing statement Charles H. Williams Position. Engineer Organization Kern County Land Co. Address: Pro-Box. 380, Bakersfield, Callf. 93381 Hify that the foregoing statements are true and correct to the best of my knowledge and bailet.	·		acre-feet
Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Stock Water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Kear of first use as nearly as known "many years" Name of person filing statement Charles H. Williams Position. Engineer Organization. Kern County Land Co. Address Proback 380, Bakerstield, Callf 93381 Hity that the foregoing statements are true and correct to the best of my knowledge and beside. 30 June 1967	•	*** ***********************************	• • • • • • • • • • • • • • • • • • •
Purpose of use (what water is being used for) Stock Water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known Charles H. Williams Position. Engineer Organization Kern County Land Co. Address: Process. 380, Bakersfield, Callf. 93381 Hely that the foregoing statements are true and correct to the best of my knowledge and belief. 30 June 1967	Type of diversion facility: gravity 🗶 pump	·	
Purpose of use (what water is being used for) Stock Water General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Wear of first use as nearly as known "many years" Charles H. Williams Position. Engineer Organization Kern County Land Co. Address: Proceeds. 380, Bakersfield, Callf. 93381 Hely that the foregoing statements are true and correct to the best of my knowledge and belief. 30 June 1967	Method of majorramone, major	1 7 8	
General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known Charles H. Williams Position. Engineer Organization Kern County Land Co. Address: P.O.Box. 380, Bakersfield, Calle 93361 If y that the foregoing statements are true and correct to the best of my knowledge and belief. 30 June 1967	, electric power mete	er water meter	
General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring Year of first use as nearly as known Charles H. Williams Position. Engineer Organization Kern County Land Co. Address: P.O.Box. 380, Bakerstield, Calle 93361 1977 that the foregoing statements are true and correct to the best of my knowledge and belief. 30 June 1967	Purpose of use (what water is bains and 4-15		
General description or location of place of use (use sketch of section grid on reverse side if you desire) Local vicinity of spring "many years" Charles H. Williams Position. Engineer Organization Kern County Land Co. Address: P.O.Bok. 380, Bakerstield, Callf. 93381 1977 that the foregoing statements are true and correct to the best of my knowledge and baker. 30 June 1967	Stock water "	er en	
Name of person filing statement Charles H. Williams Charles H. Williams Position. Engineer Organization Kern County Land Co. Address: P.O.Box. 380., Bakersfield, Callf. 93361 If y that the foregoing statements are true and correct to the best of my knowledge and belief. 30. June 1967			3.70
Year of first use as nearly as known Charles H. Williams Position. Engineer Organization Kern County Land Co. Address: P.O.Box. 380., Bakersfield, Callf. 93361 197 that the foregoing statements are true and correct to the best of my knowledge and belief. 30. June 1967	C1.4.		The state of the s
Year of first use as nearly as known Charles H. Williams Position. Engineer Organization Kern County Land Co. Address: P.O.Box. 380., Bakersfield, Callf. 93361 197 that the foregoing statements are true and correct to the best of my knowledge and belief. 30. June 1967	veneral description or location of place of use (use sketch of section grid	on reverse side if you desi	re)
Name of person filing statement Charles H. Williams Position. Englneer Organization Kern County Land Co. Address: P.O.Box. 380, Bakersfield, Callf. 93381 If y that the foregoing statements are true and correct to the best of my knowledge and baker. 30 June 1967	Local vicinity of spring	*	
Name of person filing statement Charles H. Williams Position. Englneer Organization Kern County Land Co. Address: P.O.Box. 380, Bakersfield, Callf. 93381 If y that the foregoing statements are true and correct to the best of my knowledge and baker. 30 June 1967	Reaction 10	2	
Organization Kern County Land Co. Address P.O.Box. 380., Bakersfield, Callf. 93381 Uffy that the foregoing statements are true and correct to the best of my knowledge and baker. 30. June 1967	Keze of first use as nearly as known	i.	
Organization Kern County Land Co. Address P.O.Box. 380., Bakersfield, Callf. 93381 Uffy that the foregoing statements are true and correct to the best of my knowledge and baker. 30. June 1967	· · · · · · · · · · · · · · · · · · ·		
Address: P.O.Box. 380., Bakers field, Callf. 93381 Ufy that the foregoing statements are true and correct to the best of my knowledge and baker. 30. June 1967	Name of person filing statement		
Address: P.O.Box. 380., Bakers field, Callf. 93381 Ufy that the foregoing statements are true and correct to the best of my knowledge and baker. 30. June 1967	estrion Engineer . Kern C	ounty I sad Ca	
tify that the foregoing statements are true and correct to the best of my knowledge and belief. 30 June 1967	Organization, Net II C	July Land Co.	
tify that the foregoing statements are true and correct to the best of my knowledge and belief. 30 June 1967	Address Process. 380, Bakerstinia Calle 93381	ار الميات الإدامات . - الميات الإدامات	
30 June 1967	*****		
30 June 1967	tify that the foregoing statements are true and correct to the best of much	monded to and hilled	
signed Signature Signature		Late Market	The state of the s
Senture /	20 1 1009		
	30 June 1967.		A STATE OF THE STA
	signed Signature Signature	Long Bull	

See Instructions on Beneral Sid

a 3

....